

Idaho State Department of Agriculture P.O. Box 7249 • Boise, Idaho 83707 P: 208.332.8500 • F: 208.334.2170 www.agri.idaho.gov BRAD LITTLE, GOVERNOR

**CHANEL TEWALT**, DIRECTOR

# **Creating Maps and GPS Coordinates**

### Overview:

A color photographic map is required for each growing, storage, handling or processing location and must contain the following:

- Applicants name, and if applicable, the business name printed on the map page;
- Physical address of the location;
- Expanded view to show the site, a public roadway and the road name;
- Outline of the location of each contiguous planting;
- Location ID/name for each field, greenhouse, indoor growing, handling, storage or processing structure, and
- Acreage of each contiguous planting.

### Acceptable Map Programs:

The Idaho State Department of Agriculture Hemp Program (ISDA) prefers all maps be created with a formal map program. ISDA does not advocate for any specific programs, however, the following programs are acceptable options:

- Google Earth; however other mapping sources may be used. You can download Google Earth Pro for free by clicking <u>here.</u>
- You can access Google Maps online by clicking <u>here</u>. You will be presented with a satellite map with a text entry field in the upper left corner. You can enter an address or GPS coordinates into this field.
- You can access Map Quest online by clicking <u>here.</u> You will be presented with a map with a text entry field in the upper left corner. You can enter an address or GPS coordinates into this field. On the right side, middle of the page, select the "satellite" button to convert the map to imagery.

The map should show at least one nearby road, the entrance to the site, and the identification of the hemp locations.

Once you're satisfied with the level of zoom, print out, or save the map as a document.

To label the map on a computer, please follow the steps below.



#### **CHANEL TEWALT**, DIRECTOR

- 1. For maps created in Google Earth you can save the image to a Microsoft Word Document and add text box(s) for the required information.
- 2. To add a text box, click in an area outside of the map and choose "Insert" and then "Text Box."
- 3. Enter the Information into the text box and move the text box into the appropriate area of the map.
- 4. You may resize the map if required.
- 5. Repeat steps two through four as necessary.
- 6. Finish the map by labeling it with required information.

### See attached for examples of maps required for Producer and Handler License Application:

(Map complete with description of a contiguous field, and indoor growing structure.)



## Example Hemp Farm

1234 Hemp Grower Lane Boise, ID 83712



GPS: (43.60237245085143, -116.16514947493154) Type: Manufacturing Facility - CBD Extraction; 13,000 SQFT

1000

Al and a second

NOTE: This map is an example only. All examples are fictitious, there is no industrial hemp grown, stored, or processed at these locations or facilities. 16268

## Second Example Handler Facility

2023 Hemp Grower Lane Boise, ID 83712

THE REAL

N

Location ID: Field 2 Lot: 22 GPS: (43.60257456260533, -116.16564598829119) Type: Outdoor Field; 41.8 acres

Field 2

**River Road** 

NOTE: This map is an example only. All examples are fictitious, there is no industrial hemp grown, stored, or processed at these locations or facilities.

mage Landsat / Copernicus

# Second Example Hemp Farm

State Drive

5678 Hemp Grower Lane Boise, ID 83712

**River** Roa



NOTE: This map is an example only. All examples are fictitious, there is no industrial hemp grown, stored, or processed at these locations or facilities.



- Land

-----

Location ID: Hemp Grain Facility GPS: (43.60237245085143, -116.16514947493154) Type: Processing Facility - Grain; 14,200 SQFT

Sidewinder Avenue

# Third Example Handler Facility

2024 Hemp Grower Lane Boise, ID 83712





mage Landsat / Copernieus 🔌

# Third Example Hemp Farm

1000

91011Hemp Grower Lane Boise, ID 83712

GPS: (43.60234473322901, -116.16525154538866)

NOTE: This map is an example only. All examples are fictitious, there is no industrial hemp grown, stored, or processed at these locations or facilities.



Location ID: Hemp Fiber Facility GPS: (43.60237245085143, -116.16514947493154) Type: Manufacturing Facility - Fiber Extraction; 9,450 SQFT

mage Landsat / Copernicus

Highway 22

And a contraction of

# Fourth Example Handler Facility

2025 Hemp Grower Lane Boise, ID 83712

~ 101570 N

D. C. C. C. C. WENDERS MICH. P. C.



N



NOTE: This map is an example only. All examples are fictitious, there is no industrial hemp grown, stored, or processed at these locations or facilities.

Location ID: Greenhouse 1A

机抽动器 经编

# Fourth Example Hemp Farm

1213 Hemp Grower Lane Boise, ID 83712



I Springs Road

plo

GPS: (43.60233087441299, -116.16534723644224) Type: Indoor Growing; 3,000 SQFT

Location ID: Hemp Research Facility GPS: (43.60233087441299, -116.16534723644224) Type: Lab - Research Facility; 4,326 SQFT

> Hemp Research Facility

NAME AND ADDRESS OF

Old Greenhouse Road

NOTE: This map is an example only. All examples are fictitious, there is no industrial hemp grown, stored, or processed at these locations or facilities.

NO. OT OCCUPATION OF

Old Springs Road

D.

# **Example Handler Facility**

2022 Hemp Grower Lane Boise, ID 83712